

To: CN=Gregory Oberley/OU=R8/O=USEPA/C=US@EPA[]
Cc: []
From: CN=Ayn Schmit/OU=R8/O=USEPA/C=US
Sent: Tue 11/13/2012 9:44:22 PM
Subject: Fw: Phase 5 FOIA documents from Las Vegas
[ESD-ECB-PD HF QAPP Final Rev0.0 \[9-8-11\].pdf](#)
[HF ESD QAPP Revision 1-0 Final.pdf](#)
[Glycol QAPP final \[sig on file\] s.pdf](#)
[ATT1RXKJ.pdf](#)
[ECB-16.0 Alkylphenols SOP.pdf](#)
[ATTRLLIX.pdf](#)
[ATT7960F.pdf](#)
(embedded image)
(embedded image)
(embedded image)
(embedded image)

Ayn E. Schmit
Water Policy Advisor

(PH) 303-312-6220 (FAX) 303-312-7150
EPA Region 8
1595 Wynkoop Street
Denver, Colorado 80202-1129
schmit.ayn@epa.gov
----- Forwarded by Ayn Schmit/R8/USEPA/US on 11/13/2012 02:44 PM -----

From: David Jewett/ADA/USEPA/US
To: Ayn Schmit/R8/USEPA/US@EPA, Michael Boydston/R8/USEPA/US@EPA
Date: 10/31/2012 01:39 PM
Subject: Fw: Phase 5 FOIA documents from Las Vegas

Ayn and Michael:

Below are materials from the NERL/LV lab regarding analytical method development, etc. (Item #5 on the Encana FOIA request). There are no draft reports on method development at this time. Please contact Brian Schumacher if you have any questions.

- dgj -

David G. Jewett, Ph.D.

U.S. Environmental Protection Agency
Office of Research and Development
National Risk Management Research Laboratory
Ground Water and Ecosystems Restoration Division
Mail: P.O. Box 1198, Ada, Oklahoma 74821
Phone: 580.436.8560
Fax: 580.436.8703
E-mail: jewett.david@epa.gov

----- Forwarded by David Jewett/ADA/USEPA/US on 10/31/2012 02:34 PM -----

From: Brian Schumacher/LV/USEPA/US

To: David Jewett/ADA/USEPA/US@EPA
Cc: Brian Schumacher/LV/USEPA/US@EPA, briskin.jeanne@epa.gov, DeArmond.Patrick@epamail.epa.gov, Randall Gentry/LV/USEPA/US@EPA, Andrew Gillespie/CI/USEPA/US@EPA
Date: 10/29/2012 03:10 PM
Subject: HF FOIA from Las Vegas

Dave,

Per our call this morning and the letter attached to the Encana Pavillion Phase 5 FOIA conference call schedule, here are 3 QAPPs associated with that effort.

QAPP #1 - our original methods development QAPP

QAPP #2 - our revised/updated methods development QAPP

QAPP #3 - our glycol verification study QAPP

- to keep things clean, the data and report of the glycol certification study is still in preparation and on hold depending on further managerial considerations. Hence, it is still draft deliberative.

I also have the following SOPs for the request.

To answer question #9 from the FOIA, everything has already been submitted to you and should be on your L: drive with the exception of the mass spectra. Patrick will pull them out and put them on the L; drive by Wednesday.

Brian